	Approved For Release 2004/05/12: CIA-RDP78B04747A000300020006-1
	Desloy - unles 25X
	this in Dir Aile copy.
	ATTACHMENT TO:
	25X1
	MEMORANDUM FOR: Chief, Technical Services Group, NPIC 25X1
	ATTENTION : Chief, Technical Operations Staff, TSG/NPIC 25X1
	SUBJECT: TSG/RED Monthly Report for July 1972
	A. Significant Items of Interest for July 1972:
	1. Enlarger/Printer. Preliminary tests performed by the 25X1
	project monitor indicate that the new dry silver paper used in this
	instrument is a vast improvement over the old material. It was
	hoped that this instrument would be available to IEG for operational
	testing in July. ESD has encountered scheduling problems and will
	not be able to test this instrument until September, therefore, it
	will be October before operational tests can begin.
	2. Scan & Search PI Station (SSPIS). is installing 25X
	the "programmed scan" on the SSPIS. They are also correcting the
	failures reported by ESD during the acceptance tests. 25X
	The SSPIS will be moved into IEG the first week in October for
	operational suitability tests.
	3. High Intensity Light Source - has been completed and 25X
	preacceptance tests will be performed the week of 31 July.
	NRO review(s) completed.
25X1	Declass Review by NIMA/DOD
	25X
	SECRET
	JEUNE!

Approved For Release 2004/05/12/1.CJA-RDP78B04747A000300020006-1

25X1	ATTACHMENT TO:	25X1
	SUBJECT: TSG/RED Monthly Report for July 1972	
	4. Model II Stereomicroscope Eyeshades The	25X1
	eyeshades have been delivered. ESD has completed their tests and	
	the eyeshades are presently in IEG undergoing operational evalua-	
25X1	5. Light Tables. Modifications to the DIA version of	
25X1	the light tables have been completed. RED and DIA personnel	
	will perform preacceptance tests at the facility the week of	≥ 25X1
	31 July.	
25X1	6. Image Enhancement. Early results of tests on	05)//
	materials utilizing this process have been very encouraging.	25X1
	of RB is training additional PSG personnel to use the coating process.	
	7. Operational Suitability Test Plan for the Scan & Search PI	
	Station - was received during the reporting period. Present plans	
	call for operational suitability testing on the SSPIS to begin late	
	in the next reporting period.	
	8. Color Equipment Investigation Program The	25X1
	Automatic Densitometer and the Microcolorimetry Research Report	
	will be delivered in August. Under the consultation task,	
25X1	visited	25X1
25X1	to assess their capabilities regarding colorimetric	
	image manipulation; he was quite impressed with the capability	25X1
	and facility.	0EV4
		25X1
	SECRET	

Approved For Release 2004/05/12 : CIA-RDP78B04747A000300020006-1

	SEURET	**
25X1	ATTACHMENT TO:	25X1
٥	SUBJECT: TSG/RED Monthly Report for July 1972	
	9. Color Difference Program The contract was	25X1
	initiated by SC&PB/SS; initial conversations will be held on 7 August.	
	10. Color Simulation Photography Shooting of the	25X′
	final set of pictures has begun.	
	11. National Bureau of Standards. Scanning Electron Microscopy	
	Laboratory effort was completed at NBS and the final report will be	
	submitted by 4 August. A preview of the reports indicated that a	.*
	great effort was expended but that striking micrographs of film	
	relief images were not attained. This was due largely to the virtual	
	non-existence of a present art in preparing photographic film surfaces	
	for SEM viewing. Upon receipt of the NBS report, a status report	
	of our probing effort into SEM will be issued.	
25X1	Process Development Word	25X1
25X1	from indicates that they have received authorization to	
	proceed with this program. GFE necessary to this project was	
25X1	delivered on 2 August.	
	13. Image Translator Scanner - was separated from the display	
•	console and moved into the clean area. The move separated the Image	
	Measurement Facility from the DIM console. It involved about 17	
	man-days of GSA support.	
	14. Optical Image Manipulation The final report	25X1
	on OIM has been received and is being reviewed.	
		25X1
	SFCRFT	

Approved For Release 2004/05/12 : CIA-RDP78B04747A000300020006-1

Approved For Release 2004/05/12 - CIA-RDP78B04747A000300020006-1

25X1		
	ATTACHMENT TO:	25X ²
	SUBJECT: TSG/RED Monthly Report for July 1972	-
	15. Optical Power Spectrum, Phase III	25X2
25X1	presented their scheduled project review and the	
	work statement has been reworded. The essence of the change is an	
	increased emphasis on more thoroughly evaluating OPS as an image	
	quality measurement technique, as compared to the prior emphasis on	•
	modifying and testing the TID as an image quality measurement tool	
	and performing associated OPS studies. of OSP was	25X
	present as an observer at the project review.	
	16. Wide-Field Microscope Development under-	25X^
	went a bench test of one complete optical train. On-axis resolution	
	exceeded specifications but some misalignment in certain components	
	resulted in "less than spec" off-axis resolution. After alignment,	
	another test will be performed before proceeding with final instru-	
	ment fabrication.	
	17. 30" x 30" Lenticular Screen Development will be	25X1
	delayed about two months because excessive vibration conditions at	24
	a subcontractors plant (caused by local construction) precluded	
F	machining the lenticules in the glass.	
		25X1
L		
		25X
	4	
	SECRET	

Approved For Release 2004/95/12: CIA-RDP78B04747A000300020006-1

25X1	ATTACHMENT TO:	25X1
	Tag (272 Marth la Report for July 1972	
	SUBJECT: TSG/RED Monthly Report for July 1972	
	19. Object Recognition Guides has been extended into	25X1
	Phase II which will prepare Guides for Chinese Order-of-Battle targets.	
	(Phase I produced Guides on Soviet OB targets which are now being	
	used by PI's in IEG and elsewhere.)	
	20. CRT Image Quality Assessment Program Final reports	25X1
	were received.	
	21. Study of Storage & Retrieval of Digitized Imagery	25X1
	Final reports were received.	
25X1	Mensuration Parameters Data Storage . The	25X1
	requirements analysis work for the project was performed during July	
25X1	in-house by personnel. Study is to be completed by early	
	fall.	
25X1	Ground Coverage Display The requirements	25X1
of the case of the	definition phase of the project was performed by personnel	25X1
	working primarily in-house. Phase II, an analysis and cost effective-	
	ness study of various potential map display technologies, will be	
25X1	performed	- 0
	24. Digital Mensuration Study - is	25X1
	progressing as planned. Company personnel are working closely with	
	NPIC photogrammetrists and to define acceptable	25X1
	image parameters for the study.	25X1
	· · · · · · · · · · · · · · · · · · ·	
	5	
	SECRET	

	ATTACHMENT TO:		2
	SUBJECT: TSG/RED Monthly Report for July 1972		
I	25. Automated Assessment The project was		2
1	begun during July at		
	APPETINGS DITEINGS ETC .		
	MEETINGS, BRIEFINGS, ETC.:	7	
		1	2
			_
		I	
	2. The following groups were briefed on the Color Control Cell:		
	2. The following groups were briefed on the Color Control Cell:a. The Color Exploitation Working Group		
	a. The Color Exploitation Working Group		2
	a. The Color Exploitation Working Group b. EXRAND	v	2
	 a. The Color Exploitation Working Group b. EXRAND c. Representatives of DIA Photo Facility 		2
	 a. The Color Exploitation Working Group b. EXRAND c. Representatives of DIA Photo Facility 3. Mr. Lundahl was briefed on the possible deleterious effect 		2
	a. The Color Exploitation Working Group b. EXRAND c. Representatives of DIA Photo Facility 3. Mr. Lundahl was briefed on the possible deleterious effect on grain size frequency distribution of a photographic film caused by passing the raw emulsion through an exchange purification bed.		
	a. The Color Exploitation Working Group b. EXRAND c. Representatives of DIA Photo Facility 3. Mr. Lundahl was briefed on the possible deleterious effect on grain size frequency distribution of a photographic film caused by passing the raw emulsion through an exchange purification bed.		
	a. The Color Exploitation Working Group b. EXRAND c. Representatives of DIA Photo Facility 3. Mr. Lundahl was briefed on the possible deleterious effect on grain size frequency distribution of a photographic film caused by passing the raw emulsion through an exchange purification bed. This was related to a proposal from		2
	a. The Color Exploitation Working Group b. EXRAND c. Representatives of DIA Photo Facility 3. Mr. Lundahl was briefed on the possible deleterious effect on grain size frequency distribution of a photographic film caused by passing the raw emulsion through an exchange purification bed. This was related to a proposal from		2
	a. The Color Exploitation Working Group b. EXRAND c. Representatives of DIA Photo Facility 3. Mr. Lundahl was briefed on the possible deleterious effect on grain size frequency distribution of a photographic film caused by passing the raw emulsion through an exchange purification bed. This was related to a proposal from		2 2

320	Approved For Release 2004/05/12 : CIA-RDP78B04747A000300020006-1	
5X1	ATTACHMENT TO:	25>
5X1	SUBJECT: TSG/RED Monthly Report for July 1972	
	TRAINING:	
5X1		ž
î.	PROPOSALS APPROVED AND RECEIVED: 1. Engineering Support for TID This proposal has	25>
*	been revised.2. Proposals have been received on the following subjects:a. High Resolution Printer	25>
	b. Change-in-Scope Scan & Search PI Station c. Change-in-Scope Interactive Stereoviewer	25>
	d. 20" x 20" Light Table PERSONNEL:	25>
5X1		
		25×
	SECRET Approved For Release 2004/05/12 : CIA-RDP78B04747A0 00300020006-1	

1				A'	TTACHM	ENT TO:		
				Ĺ				
	SUBJECT: TSG/RED Mo	onthly Repor	rt for J	uly 1972		_	i.	
				٠.				
	B. Significant Item	s of Intere	est for	August 19	72:			
	The BG Color Cou	rse, to be	taught	by		of		
Γ			wi ₁ 11	be given	28-30	August.		
_							W.,	
	† 							
		l		Deputy Cl	ḥief			
		~ F	Research	& Engine	ering [G)ivision		
1	Distribution:		~ .			•		
	Orig & 1 - Address 1 - TSG/RED	ee						
	1 100, M25			•				
							1 × 1	
		. ,		-1				
							, in the second	
			v				, da :	Tero
			,				, 4 .	
			,					
								and the same of th

Approved For Release 2004/05/12 : CIA-RDP78B04747A000300020006-1